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1. Title of the Invention:

Air sterilization and purification apparatus

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5. List of Appended Documents

(1) Specification

1 set

(2) Drawings

1 set

(3) Duplicate Copy of Application

1 set

(4) Power of Attorney

1 set Method Examination

(5) Request for Examination

1 set

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Specification

1. Name of the Invention: Air Sterilization and Purification Apparatus

2. Scope of Patent Claims

In an air purification apparatus that passes positively charged airborne dust between opposing electrodes, an air sterilization and purification apparatus wherein air is caused to pass through while inducing a separation phenomenon by switching the direction of flow of air that passes through the aforementioned opposing electrodes and modifying a cross section of the passage.

3. Detailed Description of the Invention

The invention of the present application is one that relates to an air sterilization and purification apparatus, and in a purification device that causes airborne dust particles to be absorbed by static electricity, relates to a device capable of raising dust removal effectiveness, and is intended to achieve an air sterilization and purification apparatus that, in particular, is made up of a combination of novel and ever simpler elements, is manufactured by a simple process with lower costs of production, and that, with excellent safety, is capable of achieving even better results in use.

Along with the development of heavy industry, air pollution from sources at each stage of the production process, nitrous oxide and sulfur dioxide emitted from transportation sources, and heavy metal particulates, have steadily increased. The widespread expansion of pollution has become an issue of serious concern to society, and various regulations have been proposed to prevent pollution, including preventing the generation of toxic materials as well as the strengthening of emissions standards. These approaches, however, cannot be considered adequate, and there are a growing number of people who suffer from lung cancer and other cancers as well as an increase in the number of people suffering from asthma. Air purifiers have become a common and indispensable part of life and are to be found installed in homes and sickrooms to prevent and/or treat these illnesses, and are used as prevention or treatment devices in the production stages of sanitary pharmaceuticals, foods, devices, and are also employed in the production of precision machinery.

A variety of devices have been suggested to cleanse the air by removing airborne toxic materials. Among those are air purifiers that use filter materials in air flow passageways to physically collect the dust, or electrical air purification devices such as dust removers that make use of static electricity or infrared rays to disinfect the air, or a combination of any of these approaches in order to remove toxic materials.

Among these, suggestions for conventional devices based on the aforementioned use of static electricity are known, including, for example, (a) an approach utilizing centrifugal force designed such that air, induced from an air inlet, passes through an ionization element while electrical voltage is applied to the inner and outer cylinders while the inner cylinder rotates, moving the air between the inner and outer cylinders, and (b) an approach where, in the above configuration, the outer circumference of an inner cylinder has inclined guide vanes provided in the axial direction along the outer circumference of the inner cylinder and rotational movement is applied to the air as it passes through between the inner and outer cylinders to make use of centrifugal force.

The above mentioned approaches have attempted combined dust collection by the use of electrostatic migration and centrifugal force, however, because high voltages with 11 KV in between the inner and outer cylinders, and as a result of rotating the induced air, a rectified electricity may be generated due to frictional resistance depending upon the air flow rate, and electric discharge sparks may occur between the dust particles that have collected onto the external cylinder, frequently causing risk of electrocution as well as the increased production of ozone and possible malfunction of the device.

In view of the above, research conducted by the inventors of the present application have overcome and eliminated the well known defects described above, and have perfected a device that is superior in terms of safety and that markedly increases the efficiency with which dust is adsorbed. The invention comprises a fan motor; an inner cylindrical electrode that has a

built-in high-voltage transformer, and that is connected to the positive side; a high voltage cap connected to the negative side; an external cylindrical electrode that is earthed; and a housing that has openings on both sides, and that is supported by a pedestal. On occasion that airborne dust that is guided into the unit through the upper inlet passes through an ionization section high-voltage cap that is connected on the negative side, a positive charge is applied to the dust, and it is guided into the electrostatic field between the grounded outer cylindrical electrode and the positive inner cylindrical electrode, and as a result of the electrostatic induction effect, airborne dust passing through is adsorbed onto the surface of the outer cylindrical electrode. Thus, the present invention is characterized by having opposing electrodes that have a plurality of parallel curved surfaces and a plurality of convex curved surfaces or recessed curved surfaces on the inner cylinder and an outer cylinder provided with a plurality of parallel curved surfaces and a plurality of convex curved surfaces or recessed surfaces, wherein the convex curved surfaces or recessed surfaces of the inner cylinder and the convex surfaces or recessed surfaces of the outer cylinder alternate with each other. By creating an electrostatic field between these opposing cylinders, the direction of the flow of air passing through them can be alternated, and the flow passageway cross section can be altered so that the flow rate fluctuates, thereby creating a flow separation phenomenon. This causes the generation of a stagnant flow, a reverse flow, or a turbulent flow of air that contains dust. The intention here is to extend the duration of the effect of the electrostatic adsorption on the outer cylindrical electrode surface and to increase in the efficiency of dust removal. The next object of this invention is to provide a device with superior safety. Additionally, an object of the invention is to provide a simple and compact mechanism that can be made available at low cost and that can be placed easily in a variety of locations, as well as to provide a device that allows simple, easy, and safe cleaning of the panel upon which the dust has been adsorbed. Other objects and characteristics of the present invention can be understood, from the following explanation.

In Figs. 1 through 5, a housing acceptor cylinder (5) is supported on a stand (1) by means of a shaft (2) upon which a support board (4) consisting of insulating material and provided with exhaust windows (3); an external cylinder accepting cylinder (7) is mounted on the edge of the lower opening section of said housing; an exhaust windows (6') is arranged in the external cylinder barrel (7); and a fan motor (8) is internally installed in a motor cap (9). The fan motor (8) (for practical purposes, preferably with a maximum torque of $1040 \pm 10\%$) is connected to a power source, and the motor cap (9) has a built-in high-voltage transformer (11) that is connected to a power source. An inner tube electrode (14) made of metal and provided with stepwise alternating vertical curved surfaces (12) and convex curved surfaces (13) is installed onto the positive side of the high-voltage transformer, and a rounded-head inner cap (16) made of insulating material and continuing the multiple outer cylinder support [illegible] (15), (15) is mounted in the top opening of this inner cylindrical electrode (14). A metallic high voltage cap (18) that is provided with a limit switch (17) is installed in this cap (16) and connected to the negative side of the high-voltage transformer and a metallic outer cylindrical electrode (22) provided with stepwise alternating vertical curved surfaces (20) and recessed curved surfaces (21) on the upper opening edge step section (19) of the outer cylinder acceptor (7). The vertical arced surfaces (20) and the recessed arced surfaces (21) are positioned so as to face the swelling arced surfaces (12) on the inner cylindrical electrode (14) and the vertical arced surfaces (12) on the inner cylindrical electrode (14) with each other, respectively. The external cylindrical electrode (22) faces the inner cylindrical electrode (14). According to FIG. 1, an air inlet window (23) is arranged in the upper opening of the external cylindrical electrode (22), and a retainer plate (25) made of insulating material is provided on the bottom limit switch retainer element (24). Next,

the housing (27) is installed on the upper opening of the outer perimeter section (26) of the housing acceptor cylinder (5), which is installed on the support board (4). A head section retaining cylinder (28) is installed at the top section of this opening, and an air inlet window (29) is provided in this upper opening and a connector board (31) made of insulating material and provided with dust-proof mesh/screen (30) that is connected by means of bolts (32) to the retainer plate (25), air inlet windows (29), and air inlet windows (23), and is configured so that air passes between the inner and outer electrodes, the exhaust windows (6), and the exhaust windows (3), and is circulated to the outside when the fan motor (8) is operating.

At this time, when the high voltage transformer (11) and power source are connected by a switch, which is separately arranged (in practical terms, an input voltage of 100 V AC and output voltage of 7 KV DC are preferable) the airborne dust that is introduced [into the unit] is positively charged in the vicinity of the transformer (11), by the inner cylindrical electrode (14) that has been connected to the positive side by means of the electrostatic induction between the inner and outer electrodes, and is migrated to the external cylindrical electrodes (22) and clung to its walls.

Here, the direction of the air flow that is passing through the convex curved surfaces (12) and vertical curved surfaces (13) provided on the inner cylindrical electrode (14) is switched by the vertical curved surfaces (20) and recessed curved surfaces (21) provided on the outer cylindrical electrodes (22), and as a result of the change in the cross section layer between these electrodes, the spacing between the vertical curved surfaces (12), (20) of both electrodes should be approximately 20 mm; the spacing between the vertical curved surfaces (21) on the outer cylindrical electrodes (22) and the convex surfaces (13) on the inner cylindrical electrodes (14) should be approximately 16 mm; and the spacing between the recessed curved surfaces (21) on the outer cylindrical electrodes (22) and the vertical curved surfaces (12) on the inner cylindrical electrode (14) should be approximately 25 mm, for practical purposes. The recessed curved surfaces (21) should be 5 mm in diameter, while the convex curved surfaces (13) should be 4 mm in diameter. There is a change in flow rate, and the separation phenomenon is augmented. As a result, the dust-bearing air flow stagnates, reverses or becomes turbulent, thereby extending the duration for electrostatic adsorption and increasing dust collection efficiency (Fig. 6).

In the cross sectional configuration of the above mentioned both electrodes described above, in another embodiment, the convex curved surfaces (13) of the inner cylindrical electrodes (14) could have a gentle linear flow [illegible] convex curved surfaces (13) on the upstream side to intensify the switching of the direction of flow and the change in the flow passageway cross section, making it that much easier for the separation phenomenon to occur, forming lead (33) between the convex curved surfaces (13), (13) for a configuration that augments electrostatic induction. (Fig. 7)

Moreover, as a separate embodiment, convex curved surfaces (34) with gentle flow lines are formed on the upstream side of the outer cylindrical electrodes (22), and both flow line convex curved surfaces (34) and flow line convex curved surfaces (35) are positioned so they oppose one another, thereby intensifying the switching of the direction of flow and the change in the flow passageway cross section, extending the duration in which adsorption occurs due to stagnation, reverse flow, and turbulent flow of the dust-containing air (Fig. 8).

With regard to removal of dust clung onto the surfaces of the outer cylindrical electrodes, the power to electrode (22) is removed along with the retainer plate (25) by removing the connector board (31) and by pulling up and removing the head section retaining cylinder (28) and the housing (27), and after cleaning these, it is easy to restore them to their original state and join together. At this time, the retainer element (24) of the retainer plate (25) is separated from the limit switch

(17), thereby breaking off the flow of current between the high-voltage transformer (11) and the power source, so that there is no risk of electrocution.

As configured above, the present invention extends the duration of the cling effect on the outer cylindrical electrode by means of electrostatic induction of the dust-carrying air that passes between the electrodes, thereby increasing the efficiency of dust removal and reducing mold spores and yeast fungus.

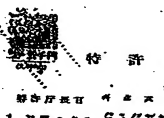
Moreover, this is a particularly safe device since there is no danger that frictional force and resulting rectified electricity will be generated as a result of centrifugal force as the air passes through the unit, and the risk of malfunction due to sparking electric discharge between the adsorbed dust particles resulting in electrocution or explosion can be prevented, and the generation of ozone can be suppressed.

Also, given the device's simple and compact configuration, it can be manufactured less expensively, and it is also easy to move.

4. Brief Description of the Drawings

Figure 1 is a front view. Figure 2 is a plan view. Figure 3 is a view of the bottom surface. Figure 4 is a cross-sectional view along the A-A line in Figure 1. Figure 5 is a cross-sectional view along the B-B line in Figure 1. Figure 6 is an enlarged view of the area indicated by the letter E in Figure 4. Figure 7 is an enlarged flow line cross section diagram of another embodiment. Figure 8 is an enlarged flow line cross section diagram of yet another embodiment.

Applicant: Kyowa Seiko, Ltd. Agent: Hiraki MIURA [seal]



L. 英國の名称 医克莱亚葡萄状腺症

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表ので存む以えられた丹は中の人人に人を、 3 対する元成就を込めをもみようだした空気を存む 質にかいて、 上記四回するで変質を混進する空気 の例れずになる内では、 水の食料の研究が生態を でせるたとによって、 刻度以来で四方できました。

なできただまつて、利益収表を対でセスメト! 体を分類中しめるようだしたととも呼吸とする! 気候は性ののの

3、我们的讲解文式书

本別の長男は、空気状質療療技術では、受力 甲のよんじんを発覚気により最初でしる言葉的 優にかいて、その物質情報を付けるととのできる 物機を抑し、とくに吸説で一周単純を発化のから からなり、再単立生物とより他の生故をではでき 機を丸。本の交流性に何れ、よりまい性序序長を 得るどとのできる把供質質情を促生されたようる ものである。

我可谓工程的最美化低价。 专业公园农业化业品

砂日本国特許庁

公開特許公報

●特別昭 51-900万 ●公開日 昭51. (1976) 8. 6 回付開昭 *FO-160 Po* ●出駅日 昭か. (1975) 2. 6 直査請求 有 (全5頁) 万内整理番号 フルリチ

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DINECT!

合せが合によつて有古物式を取去せんとする更ポ がそでれている。

及於希信和智能の言葉を持ち利成を詳しく成功・

京文は0日ドケいて、女母のドキタ州の文才して天本がおみ以及は日本人と「出の大力からなる 文法を代に、スラクング元日の七年にし、成へり

398-

#351-90077 D

上名长女子。早天女子天母女母又の伊景上婦女 知の食材による欠点を見せ換決し、さらに存在水 氏優れ、ふんじんの共習哲不を一切式めるととの でもる井世を窓口したもので、ファンセートル、 不近トランスを月末しその日にお刈した円光せる 我の我におおした双形キャップ、近々し大井口 タヤングから書成され、上万人日本も呼入される 是集一句上人艺人家。其中词称称父老和元何近年 ・十ツンの食量を混乱する間、果の実質を与えら れ、毎風された外側を報と巡の側に別組された門 到发展别的数据最长有少年。 女子的是这次长之 ておえ ナンのスキウトン いんせん 耳が 変 質 に 真な としかる異常を失すなもので、 しゃべつておらり O 有点化上》。对内于各项促放,数据口不行或谓 と収回の回回は国文は日産英國をおえる内容と、 D·全区数据0平疗技术と数据的构象长期,化致新型 被调整无名的测定论。七〇约集〇年四贯留文成图 海外属と、外界の間の気候犬は森田県高と東京定・

グンノた日内の下方面の世級旅行、万気水 (0') を 处计元进程度如电路空心大外解交货物之就也。七 の上万年にファンモートルロモの祈しためは大公 からたるタートルデザタン付を与せし、アプンで 一ト人間を実用的に依頼大トルランをもの出る。 RX しい) モ本森に知味するととかまび、 # 也一人大大大少少阿上在海拔村长城市长年最大的 本にトランス(12)を行為し、刑部に決定状態(14)。 七年日代数(20) 左毛联胺的长星耳形质计元合成。0 月後は板 (34) 七月起トランネの高の油の中央して ·张原行。近日的电影中国 Del Da parte 。 Da pa とし収集の共同文文具 CDL CDI を長ました品産業 花大らなる内容やイファ (Melを放弃して、放子)ナ コア(io) K りくストホルスア (jの)を行列した金属 日共氏セイップ (四) も歩がし、 おだトランスの久 の何に対象大スセミン s xx 有数件件交易件の上 双种口口或类似。[20]长、大型领部的鲁军或者(10)。 之的名献者 (CO) と主教物的民义医院教力大会局の。 共興可能(2011年終年して、その母世共和(2011年7月 有点医 (74) 6 哨 昭 新出 行3 テキア 気が 9 品 財 収 電

(双) 红河设义说 (21) 中央发达量 (20) 七叉小尺双西 ナモミラになれなかして。 わかせぎ (34) と別用で 七て異ぷし大生、その上が河口女に乗気気 633]を 共走、下側にりもフトスインナの押えおけ (4)を 行生する名は中ギッジでの行え以 (23) を無労し、 東 配荷記支法規仰 ボダタした ハッジング共同内の ・上ガリロボル共和 (四) にっナチング (四) て気の し、その上方明口質に同じ神えな (20) を仮数し大 上。元の上方の日本に現代の(10) 子数サルモび国 周朝 (39) 无行列 (3大均从京村中 5 元名英绍建 (33) を万ちし、メールト DDI を含して対えむ(M) と深 ・ 好し、世間を名もらしゅ、ファンキートル何をな 今の歌。 欠其性基化型 (四) かとびガえ来 (四) の長 驾取 (附) A Z CF可 (25) 上 9 。 约 。 外 同 环 有 向 无 流 消息。并只用(orf、内侧を用で外面长情况于马尔 攻とする。

その数、水ビトクンス (DA) (共用的には、入力 製造力。の、1007、関力収化コ・ロッサスマ 、可消又むい。16世間とを別に致けたスイッテ による単収すれば、坪入水丸ス型ス平の本人じん

上紀天年也の城區於於下至れて、個口與協同と して、村田支服 (34) の地方共产 (35) の上此司を成 本改成侵犯的執所 (35)1上七元九次四中公共中之が、 施取所署署の代名を以北し、村政及文文一是形成 化するとともにぼらに、故席出版[25] (25) に 活路 (35) を経験して景道電源を由長する相点とす。 るたともできる。(此7 個)

変化、外質を提出に負担されたよださんの数要に思っては、対型がおよびはないないと思うというがソア(内)を利上げて取り出したよい得点で(20)とよくに外別を確(20)を対象 使き時間したほど、気外に食しておおすることが思 (四) 代表引有化土口 医医氏性切合性 (27) 代明 代表引有化土口 医医氏性 (24) 化反应 (24) 化

七〇篇、月間報項 (b) K数廿九乘田 《 B (29) b 高度减弱(18) 心水、外口管河、1800 化单分元的配剂 M (20)と日井眞郎 (21)と応よって、足文の遊送ナ **医新氏口头 10米3 秋天北京縣 10 東西東西東西東西** 独心相思想《突然灯长改得话或心格症 氣器 13214。 (20) 巴兹西氏积 5:0 次。 非常电视 (23) 电级长风电 (22) 上月前世紀-(34) の祖祖武治。(32) 上の阿縣政府。 2.4%。共成《福·(m) 中共和東河 (M) 左四首電電 Dia の最高質量 (18) との質点をおまる気とすると b、日子の田島其實 (121) 依本汽气、母田英高 (137) はくろうとするととがはましい。 1 の次次によづ て民済が武器し、女九の羽は以次を勅兵ナるの名 となる。とれだよので金属状気の収入の件で、気 化工い社会研究的证明的证明的证明的证明证明 作品時間の延炎が現せられた風景巡を揚げしゆる 明成巨少工。(再《始)

わめて関係が見てさる。 との成材大変 (26) の方夫 様材 (34) 水ヤセットスイッチ (34) とを成し、写匠 トフンパ (33) と変似との意思すがつので、成立の みてれて出じない。

本単の型男性。上記の奴隶だとちので、万仗成 何を延進する合成型災事を開発によってが共立 匈奴に政策作用時間を延長するので、その取取が 取支等がよっその何本の司、続任各年の以上を司 することができる。

又、 強減中の契係性、 致心力率によつて無が突 状化とる差別を気の発生のかそれなまく、 とつて 果満されたよんじんとの間に火花文を配め向する 球気便いて状態を称の間をを承放に対止するとと ボマと、又インとの角出を状刻するとともできる 優を使に倒れた異数である。

36氏機器水質単小形であるので食べた工品と より式い意味を含めて出来されかつ不効なあてあ る。

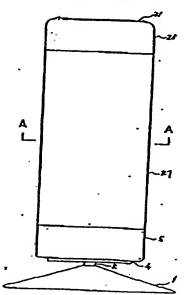
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新工程社艺展览、新工组社学省级。 武马组战场

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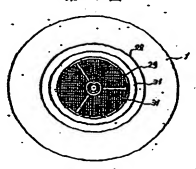
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第 1 图

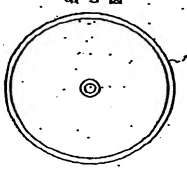


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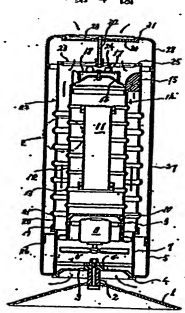


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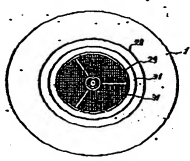
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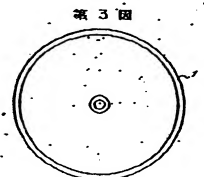


理用、可も日は第2月A-A様だかける双傾同日 、スコガは月月一月前にかける切倒田川、早日早 社存も実施がける最大部日民以同、エヤ男は他の形 実施何にかける月本大綱目民政団、ホロ田は可以の に対の天命何にかける河景大綱田忠政園である。

第一图 27

第 2 図

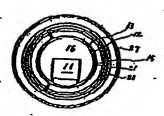


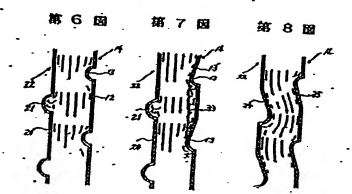


第 4 図

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